Application Data Sheet

DOCKET NO: 416272003800

Application Information

Application Type::

National Stage

Subject Matter::

Utility

Suggested classification::

Unknown

Suggested Group Art Unit::

Unknown

CD-ROM or CD-R?::

None

Number of CD disks::

None

Number of copies of CDs::

None

Sequence submission?::

None

Computer Readable Form (CRF)?::

No

Number of copies of CRF::

None

Title::

METHOD FOR AUTOMATED, LARGE-

SCALE MEASUREMENT OF THE

MOLECULAR FLUX RATES OF THE

PROTEOME OR THE ORGANEOME

USING MASS SPECTROMETRY

Attorney Docket Number::

416272003800

Request for Early Publication?::

No

Request for Non-Publication?::

No

Suggested Drawing Figures::

4

Total Drawing Sheets::

YES

Small Entity?::

Petition included?::

No

Petition Type::

None

Secrecy Order in Parent Appl.?::

No

Applicant Information

Applicant Authority Type::

Inventor

Primary Citizenship Country::

US

Status::

Full Capacity

Page # 1

Initial: January 26, 2005

Exp. Mail Label No. EV 470 627 075 US

Given Name::

Marc

Middle Name::

K.

Family Name::

HELLERSTEIN

City of Residence::

Kensington

State or Province of Residence::

CA

Country of Residence::

US

Street of mailing address::

4 Anson Way

City of mailing address::

Kensington

State or Province of mailing address::

CA

Postal or Zip Code of mailing address::

94708

Correspondence Information

Correspondence Customer Number::

20872

Representative Information

Representative Customer Number::

20872

Assignee Information

Assignee name::

THE REGENTS OF THE UNIVERSITY OF

CALIFORNIA

City of mailing address::

Oakland

State or Province of mailing address::

CALIFORNIA 94607-5200

Domestic Priority Information

Application::	Continuity Type::	Parent Application::	Parent Filing Date::
This application is	National Stage of	PCT/US2003/023340	07/25/03
PCT/US2003/023340	Application claiming benefit of 119(e)	60/599,950	07/30/02

Foreign Priority Information

N/A

Page #2

Initial: January 26, 2005

Exp. Mail Label No. EV 470 627 075 US